

10541228_STN



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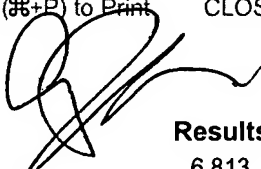
(FILE 'HOME' ENTERED AT 19:37:55 ON 02 MAY 2007)

FILE 'CAPLUS, BIOSIS, MEDLINE' ENTERED AT 19:38:31 ON 02 MAY 2007

L1	87 S BACILLOLYSIN
L2	303367 S PROTEASE
L3	2735859 S ENZYME
L4	405871 S TYROSINE
L5	6 S L1 AND L4
L6	1719335 S SUBSTRATE
L7	3453368 S SUPPORT OR MATRIX OR SOLID-PHASE OR (SOLID PHASE)
L8	29823 S L3 AND L6 AND L7
L9	2430 S L8 AND L2
L10	270 S AFFINITY AND L9

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Printable History

Search

	Results
(membrane-bound) AND ((substrate) AND (support) AND (enzyme)) [Journals(- All Sciences -)]	6,813
membrane-bound [Journals(- All Sciences -)]	21,753
(substrate) AND (support) AND (enzyme) [Journals(- All Sciences -)]	150,669
substrate [Journals(- All Sciences -)]	842,173
support [Journals(- All Sciences -)]	2,190,473
enzyme [Journals(- All Sciences -)]	884,863
(membrane or bound) AND ((doc-info(#docs subtype#REV#) and substrate) AND ((doc-info(#docs subtype#REV#) and tyrosine kinase receptor) AND (doc-info(#docs subtype#REV#) and insulin))) [Journals(- All Sciences -)]	2,281
membrane or bound [Journals(- All Sciences -)]	64,921
(substrate) AND ((doc-info(#docs subtype#REV#) and tyrosine kinase receptor) AND (doc-info(#docs subtype#REV#) and insulin)) [Journals(- All Sciences -)]	2,451
substrate [Journals(- All Sciences -)]	34,624
(tyrosine kinase receptor) AND (insulin) [Journals(- All Sciences -)]	3,649
tyrosine kinase receptor [Journals(- All Sciences -)]	10,704
pub-date > 1996 and pub-date < 2007 and (doc-info(#docs subtype#REV#) and insulin) AND (doc-info(#docs subtype#REV#) and receptor) AND (doc-info(#docs subtype#REV#) and tyrosine kinase) [Journals(- All Sciences -)]	2,782
insulin [Journals(- All Sciences -)]	14,737
receptor [Journals(- All Sciences -)]	51,510
tyrosine kinase [Journals(- All Sciences -)]	11,504
pub-date > 1996 and tyrosine kinase [Journals(- All Sciences -)]	9,884
tyrosine kinase [Reference Works()]	3
tyrosine kinase and receptor [Reference Works()]	3

CLOSE